



Ready to boost GC productivity?

This little device is spot on.



Agilent Technologies

Agilent Capillary Flow Technology:
Advancing GC productivity through reliable,
leak-free capillary connections.



Sure, Agilent's capillary flow device may look small—but don't underestimate it. The benefits it can deliver to your HPLC lab are huge.

When installed in your GC, this easy-to-use device allows chromatographers to make reliable, leak-free capillary connections. Ultimately, this opens the door to backflushing and other useful techniques that improve GC results and productivity.



Agilent 7890A GC

Our measure is your success.

So why settle for your current GC productivity levels? With Agilent Capillary Flow Technology, you can use backflushing to:

- **Speed up cycle times**
- **Lengthen column life and reduce detector maintenance**
- **Improve data quality and analytical results**
- **Save time and resources**

Download it now:

The Agilent Backflush Brochure



Ready to reduce run time and boost your lab's throughput? Learn more about Agilent Capillary Flow Technology and how to make backflushing a standard part of your GC methods. Simply visit www.agilent.com/chem/agilenthpi to get your copy.



Agilent Technologies



Agilent Technologies

Address, City, State, Zip

**An offer that really hits the spot:
Free Backflush Brochure (see inside).**

Name

Company

Address

City, State, Zip